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Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application: <u>Listing of claims</u>:

- 1. (cancelled)
- 2. (not presented)
- 3. 8. (cancelled)
- 9. (currently amended) A method of performing a transaction in a communication system between a first and a second participant wherein said second participant permits a service to be provided to said first participant in exchange for a payment, said method comprising the steps of:
 - a) upon initiation of said transaction by said first participant, said second participant sending a first message to said first participant, said first message including information pertaining to said second participant;
 - b) said first participant verifying said information pertaining to said second participant to obtain-assurance-that-said-service-will be-provided upon assuring said-payment;
 - c) said first participant generating a first value and a second value;
 - [[c)]] d) said first participant preparing a second message comprising said first value;
 - e) said first participant preparing a digital signature using said second message;
 - f) said first participant sending a second message said digital signature and information pertaining to said first participant to said second participant, said second message including information-pertaining to-said first participant;
 - [[d)]] \underline{a} said second participant verifying said information pertaining to said first participant to ebtain assurance that payment-will-be-secured-upon-provision-of-said-service; [[and]]
 - h) said second participant obtaining said second message using said digital signature and obtaining said first value using said second message;
 - i) said second participant sending said first value to said first participant to acknowledge provision of said service; and

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j) said first participant verifying said first value and sending said second value to said second participant to enable said second participant to obtain said payment from a third participant using said second value.

- e) upon-verification of said-information pertaining to said first participant, said-second participant obtaining a digital signature for said first participant on said transaction using said second message, whereby said-second participant may obtain said payment from a third participant using said digital signature.
- 10. (previously presented) A method according to claim 9 wherein said first participant is a holder of a card which performs cryptographic operations.
- 11. (previously presented) A method according to claim 10 wherein said second participant is a terminal.
- 12. (previously presented) A method according to claim 11 wherein said third participant is a financial institution.
- 13. (previously presented) A method according to claim 9 wherein said information pertaining to said second participant included in said first message includes details and credentials of said second participant; and said first participant verifies said details and said credentials in step b).
- 14. (currently amended) A method according to claim 9 wherein said information pertaining to said first participant included in said second message includes details and credentials of said first participant; and said second participant verifies said details and credentials in step [[d)]] g).
- 15. (currently amended) A method according to claim 9 wherein said second message includes a challenge and step [[e)]] j) further comprises:
 - i) said second participant generating a response to said challenge;
 - ii) said second participant sending a third message including said response to said first participant;
 - iii) said first participant verifying said response; and
 - iv) said first participant sending a fourth message to said second participant such that said digital signature is provided by said second message and said fourth message.

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- 16. (previously presented) A method according to claim 15 further comprising:
 - i) said second participant verifying information in said fourth message;
 - ii) said second participant completing said transaction by providing said service; and
 - iii) said second participant sending said third participant a subset of said first, second, third and fourth messages to obtain said payment.
- 17. (previously presented) A method according to claim 16 further comprising:
 - i) said third participant verifying said subset;
 - ii) said third participant providing said payment to said second participant.
- 18. (previously presented) A method according to claim 13 wherein said credentials include a public key certificate.
- 19. (previously presented) A method according to claim 15 wherein said challenge is a nonce.
- 20. (new) A system for performing a transaction between a first and second participant wherein said second participant permits a service to be provided to said first participant in exchange for a payment, said system comprising at least said second correspondent having a cryptographic processor that is configured for:
 - a) upon initiation of said transaction by said first participant, sending a first message to said first participant, said first message including information pertaining to said second participant;
 - b) receiving from said first participant, a digital signature and information pertaining to said first participant, said digital signature being prepared using a second message, said second message being prepared to comprise a first value, said first value being generated by said first participant along with a second value;
 - c) verifying said information pertaining to said first participant;
 - d) obtaining said second message using said digital signature and obtaining said first value using said second message;
 - e) sending said first value to said first participant to acknowledge provision of said service; and
 - f) receiving from said first participant, said second value upon said first participant verifying said first value, said second to be used to obtain payment from a third participant.

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21. (new) The system according to claim 20 wherein said second participant is a terminal and said first participant is a card which performs cryptographic operations.

- 22. (new) The system according to claim 21 wherein said third participant is a financial institution.
- 23. (new) The system according to claim 20 wherein said information pertaining to said second participant included in said first message includes details and credentials of said second participant.
- 24. (new) The system according to claim 20 wherein said information pertaining to said first participant included in said second message includes details and credentials of said first participant; and said second participant verifies said details and credentials in step c).
- 25. (new) The system according to claim 20 wherein said second message includes a challenge and step f) further comprises:
 - i) said second participant generating a response to said challenge;
 - ii) said second participant sending a third message including said response to said first participant; and
 - iii) said second participant receiving from said first participant upon said first participant verifying said response, a fourth message such that said digital signature is provided by said second message and said fourth message.
- 26. (new) The system according to claim 25 further comprising:
 - i) said second participant verifying information in said fourth message;
 - ii) said second participant completing said transaction by providing said service; and
 - iii) said second participant sending said third participant a subset of said first, second, third and fourth messages to obtain said payment.
- 27. (new) The system according to claim 26 further comprising:
 - i) said second participant obtaining said payment from said third participant upon said third participant verifying said subset.

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28. (new) The system according to claim 23 wherein said credentials include a public key certificate.

29. (new) The system according to claim 25 wherein said challenge is a nonce.